

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(annotat\$5 or comment\$3) same readers and (list or directory or select\$6) near5 readers and commentary and 717/121-140.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 14:34
L2	2	(annotat\$5 or comment\$3) same readers and (list or directory or select\$6) near5 readers and 717/121-140.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/15 14:34



## Patents

Patents 1 - 10 on **commentary readers**. (0.09 seconds)

### Electronic magazine which is distributed electronically from a publisher to ...

[Sort by relevance](#) | [Sort by date \(new first\)](#) | [Sort by date \(old first\)](#)

US Pat. 5819032 - Filed May 15, 1996 - Microsoft Corporation

The interactive nature of a network will also make it very easy for **readers** to react to feature stories. Subscribers are expected to submit **commentary** on ...

### On-line essay evaluation system

US Pat. 5987302 - Filed Mar 20, 1998 - Educational Testing Service

... developers and receiving evaluations from the **readers** of the actual exams, ... along with reader's **commentary**; - helpful feedback on the strengths and ...

### Portable data collection device with color imaging assembly

US Pat. 5714745 - Filed Mar 1, 1996 - Metanetics Corporation

... data collection devices often include integrated bar „ identification and/or **commentary** on the problem item to aid code dataform **readers** adapted to read ...

### Writeable medium access control using a medium writeable area

US Pat. 6631359 - Filed Sep 10, 1999 - DPHI Acquisitions, Inc.

... thesaurus services and the like, com- 20 mentaries by the author, critics, other **readers**, literary criticism, **commentary** or explanations, advertising, ...

### Portable data collection device with viewing assembly

US Pat. 5793033 - Filed Mar 29, 1996 - Metanetics Corporation

portable data collection devices often include integrated bar identification and/or **commentary** on the problem item to aid code dataform **readers** adapted to ...

### Systems and methods for automatic emphasis of freeform annotations

US Pat. 6900819 - Filed Sep 16, 2002 - Fuji Xerox Co., Ltd.

In general, **readers** find longer **commentary** to be of greater 45 value than shorter **commentary**. Finally patterns of marking can be used to help assess ...

### Portable data collection device with two dimensional imaging assembly

US Pat. 5703349 - Filed Dec 20, 1995 - Metanetics Corporation

... are widely used in \*\*\* identification and/or **commentary** on the problem ... in package delivery applications, upon code dataform **readers** adapted to ...

### Portable data collection device with LED targeting and illumination assembly ...

US Pat. 5783811 - Filed Feb 26, 1996 - Metanetics Corporation

... are widely used in identification and/or **commentary** on the problem item to ... collection data device having Both of these **readers** are also capable of ...

### Book structure

US Pat. 4810007 - Filed Jul 28, 1987

... to as the note book and the memo book used practically 25 as the **commentary** ... allow the participation of **readers** in designing and editing of the book, ...

### Portable data collection device with dataform decoding and image capture ...

US Pat. 6019286 - Filed Feb 22, 1996 - Metanetics Corporation

Both of these **readers** are also capable of reading a "stacked" 45 two ... operator to provide further identification and/or **commentary** on the problem item to ...

Goooooooole ►

Result Page: 1 2 3 4 5 [Next](#)

commentary readers

[Search Patents](#)

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)
[BROWSE](#)[SEARCH](#)[IEEE Xplore GUIDE](#)

Results for "( ( readers&lt;in&gt;metadata ) &lt;and&gt; ( commentary&lt;in&gt;metadata ) )"

 [e-mail](#)

Your search matched 4 of 1675827 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)


» [Other Resources](#)  
(Available For Purchase)[Top Book Results](#)[Fundamentals of Adaptive Filtering](#)by Sayed, A. H.;  
Hardcover, Edition: 1[Intellectual Property Law for Engineers and Scientists](#)by Rockman, H. B.;  
Hardcover, Edition: 1[View All 2 Result\(s\)](#)
 [view selected items](#) [Select All](#) [Deselect All](#)

1. [Correspondence \[Errata to "Military digital avionics fiber-optic network d-maintainability and supportability", Sep 06\]](#)  
 Chapelle, G.; Ward, W.W.; Zemrowski, K.;  
[Aerospace and Electronic Systems Magazine, IEEE](#)  
 Volume 22, Issue 1, Jan. 2007 Page(s):C2 - 26  
 Digital Object Identifier 10.1109/MAES.2007.327531  
[AbstractPlus](#) | [Full Text: PDF\(1217 KB\)](#) [IEEE JNL Rights and Permissions](#)

2. [In academe's grungy groves \[engineering education\]](#)

Gupta, M.S.;  
[Spectrum, IEEE](#)  
 Volume 31, Issue 3, March 1994 Page(s):16  
 Digital Object Identifier 10.1109/6.265386

[AbstractPlus](#) | [Full Text: PDF\(152 KB\)](#) [IEEE JNL Rights and Permissions](#)

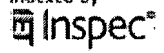
3. [Commentary: failure-rate functions for doubly-truncated random variable](#)

Betensky, R.A.; Martin, E.C.;  
[Reliability, IEEE Transactions on](#)  
 Volume 52, Issue 1, March 2003 Page(s):7 - 8  
 Digital Object Identifier 10.1109/TR.2002.807241

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(210 KB\)](#) [IEEE JNL Rights and Permissions](#)

4. [Sociable information spaces](#)

Donath, J.S.;  
[Community Networking, 1995. 'Integrated Multimedia Services to the Home', Second International Workshop on](#)  
 20-22 June 1995 Page(s):269 - 273  
 Digital Object Identifier 10.1109/CN.1995.509582  
[AbstractPlus](#) | [Full Text: PDF\(584 KB\)](#) [IEEE CNF Rights and Permissions](#)

Indexed by  
 Inspec®

© Copyright 2006 IEEE -